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This book is a 'must' for the bass guitarist's library. It contains virtually every chord a player will be asked to produce. Although the chordal capabilities of the bass guitar are limited, this has been overcome by giving, in many cases, different inversions of the same chord - E major seventh, for example, is shown in six different forms.

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The guitar featured on the cover is a Fender Precision Bass (Sunburst) 1966, kindly loaned by Vintage & Rare Guitars Limited, London

Chord Bassics

By Jonas Hellborg.

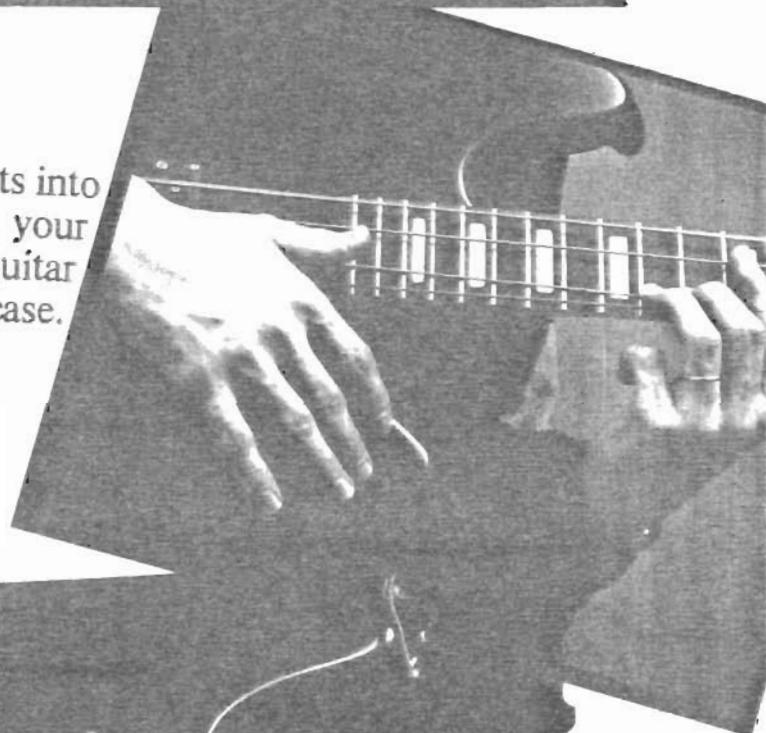
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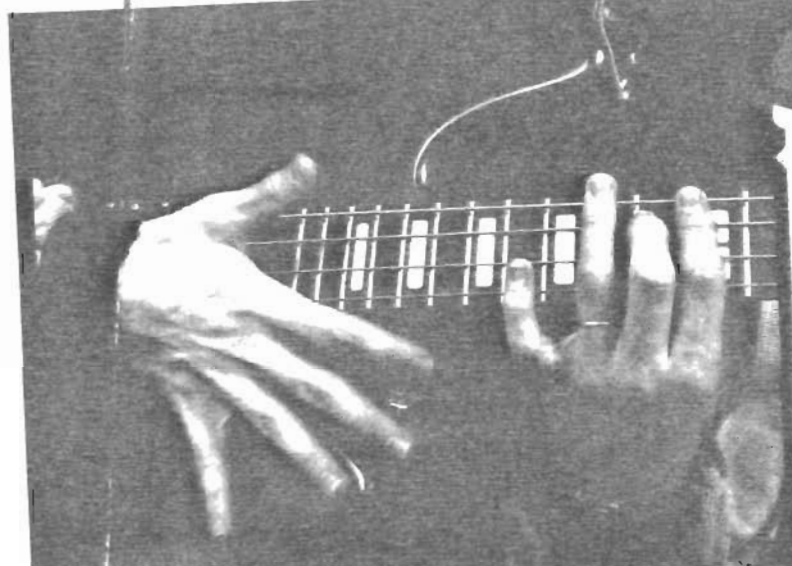
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Clear, readable diagrams.



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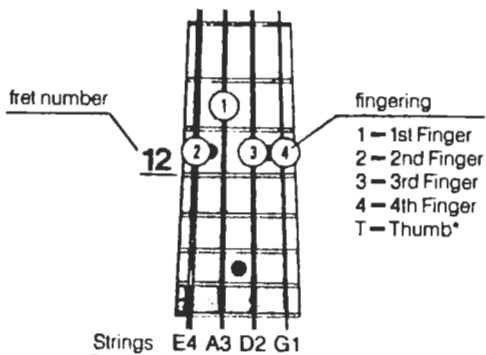


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EXPLANATION OF SYMBOLS

CHORD SYMBOLS

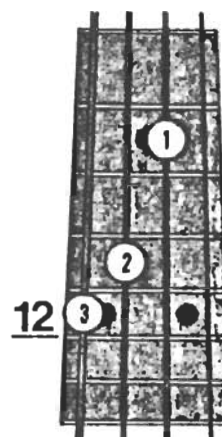
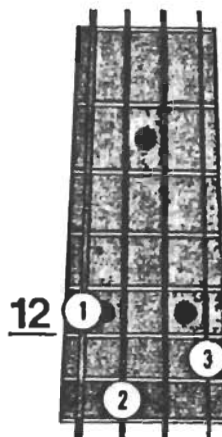
E7^{#9}



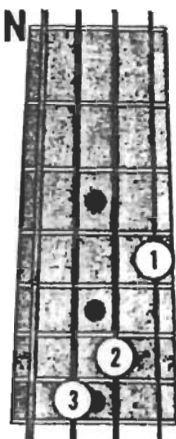
After picking or strumming the stopped strings the thumb is 'hammered' on the fret shown to complete the chord.

- C major
- C^Δ7 - C major seventh
- C^Δ7^{#11} - C major seventh sharp eleven
- C 6/9 - C sixth ninth
- C 6 - C sixth
- C 7 - C seventh
- C 7 sus 4 - C seventh sus four
- C 9 - C ninth
- C 11 - C eleventh
- C 13 - C thirteenth
- C 7^{b9} - C seventh flat nine
- C 7^{#9} - C seventh sharp nine
- C 7^{b5} - C seventh flat five
- C 7^{#5} - C seventh sharp five
- C - C minor
- C 6 - C minor sixth
- C 6^{b6} - C minor flat sixth
- C 7 - C minor seventh
- C 9 - C minor ninth
- C 7^{b5} - C minor seventh flat five
- C^o - C diminished

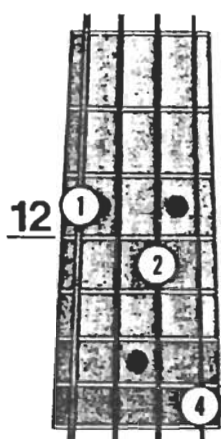
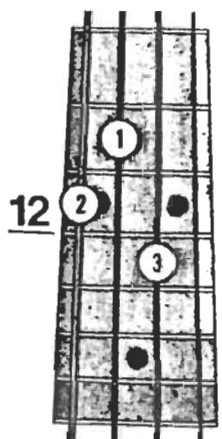
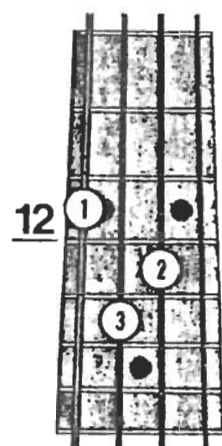
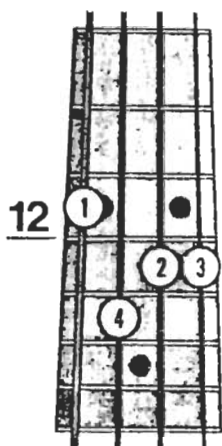
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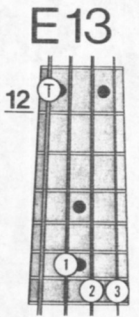
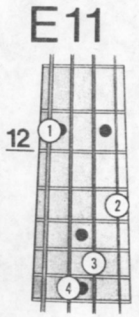
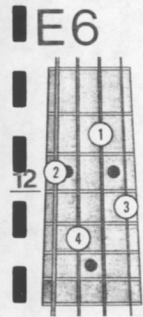
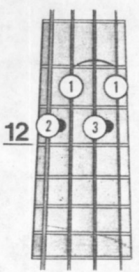
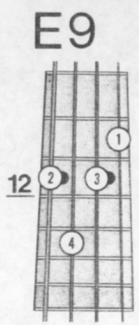
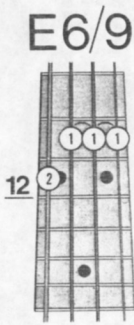
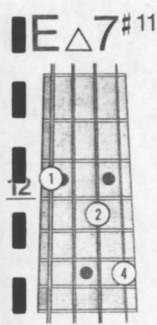
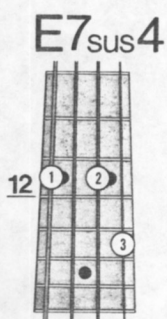
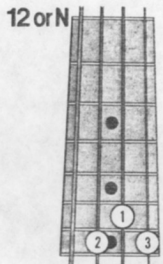
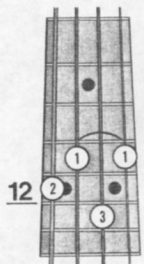
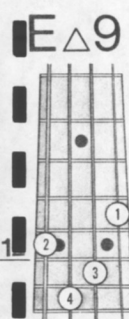
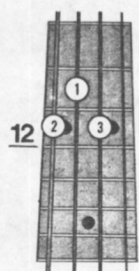
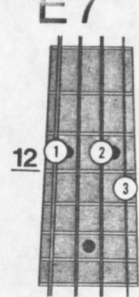
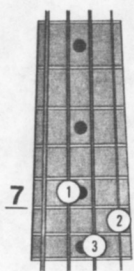
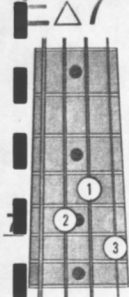


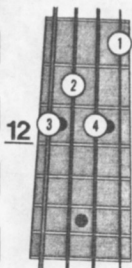
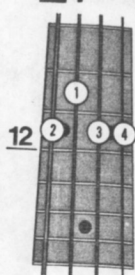
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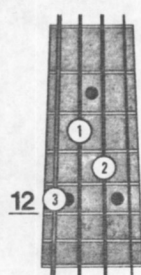
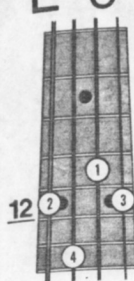
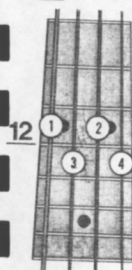
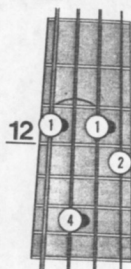
E^Δ7



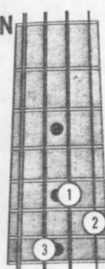
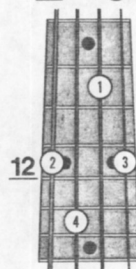


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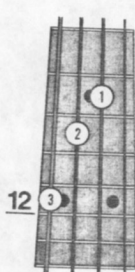
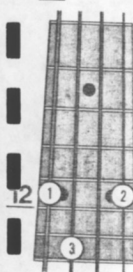
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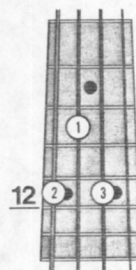
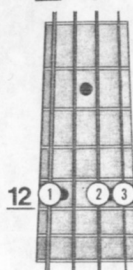
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E-^b6

E-



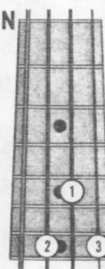
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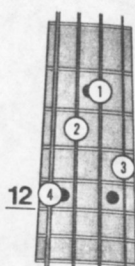
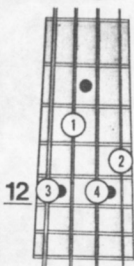
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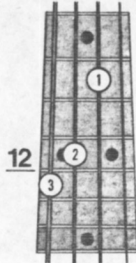
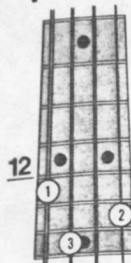
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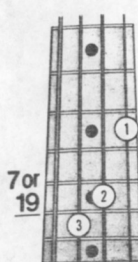
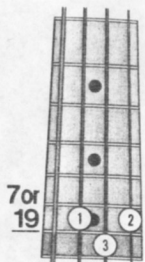
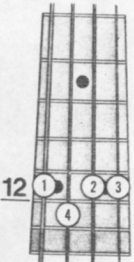
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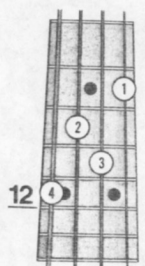
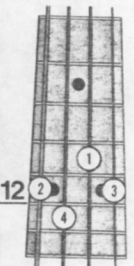
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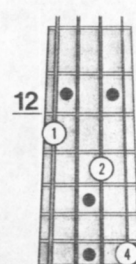
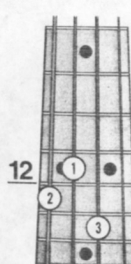
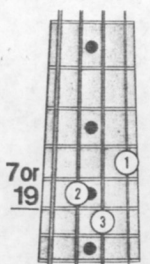
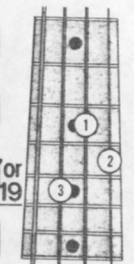
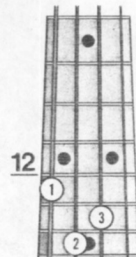
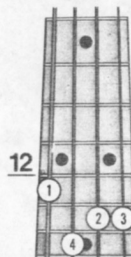
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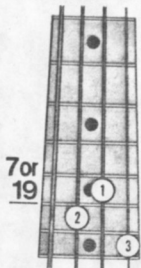
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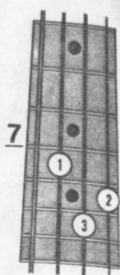
F Δ 7



F Δ 7

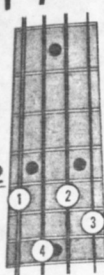


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F7

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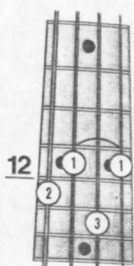


F Δ 9

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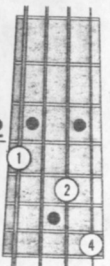
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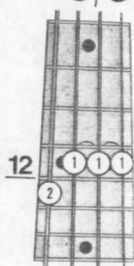
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F6/9

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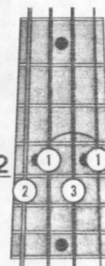


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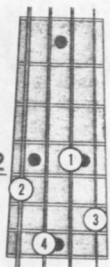


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F6

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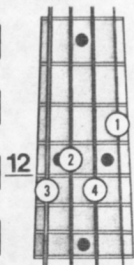
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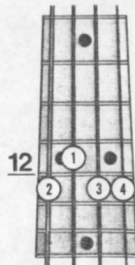
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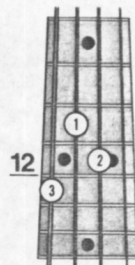
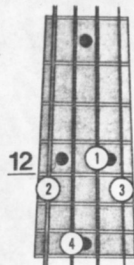
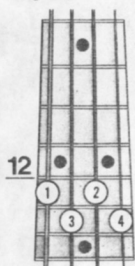


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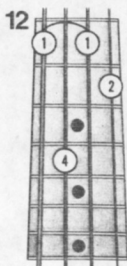
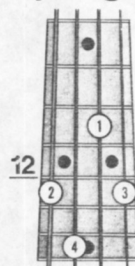
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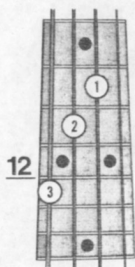
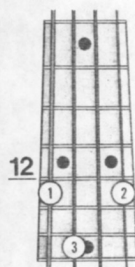
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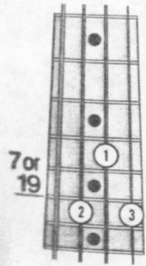
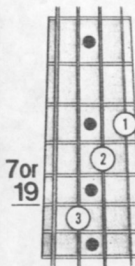
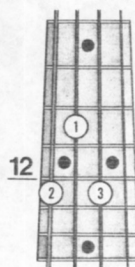
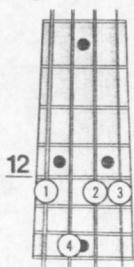
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F-^b6

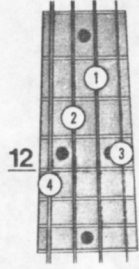
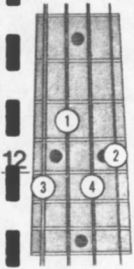
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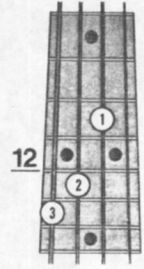
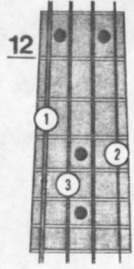
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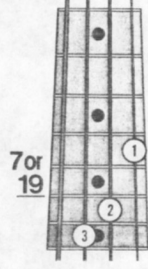
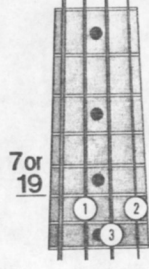
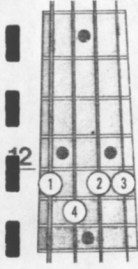
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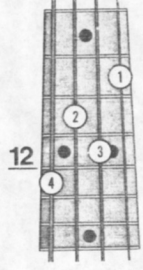
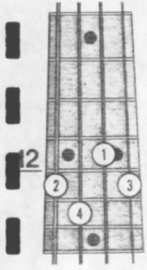
F/G



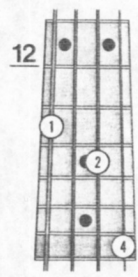
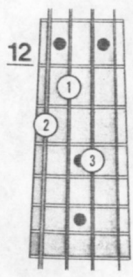
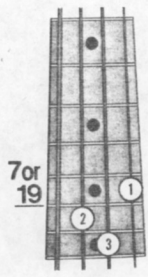
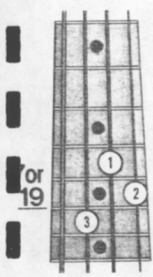
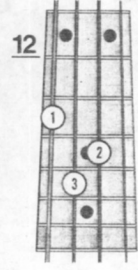
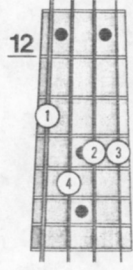
F-7^{b5}



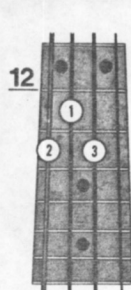
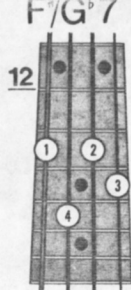
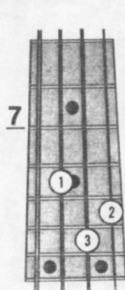
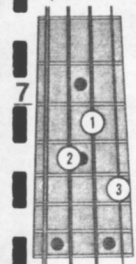
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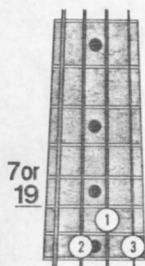
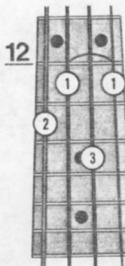
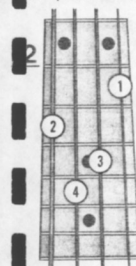
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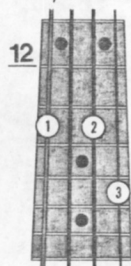
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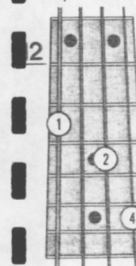
F[#]/G^bΔ9



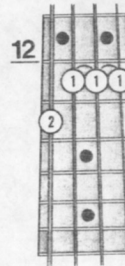
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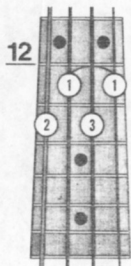
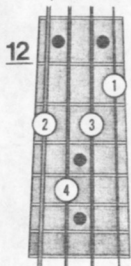
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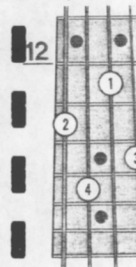
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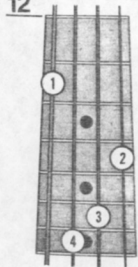
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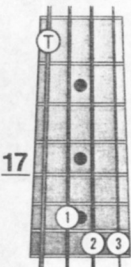
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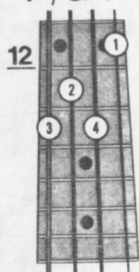
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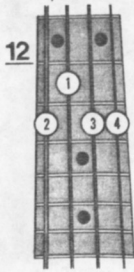
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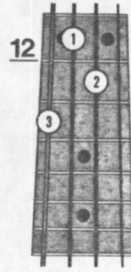
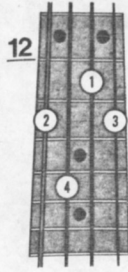
F[#]/G^b 7^{b9}



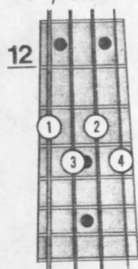
F[#]/G^b 7^{#9}



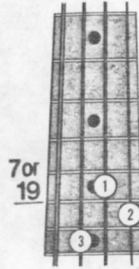
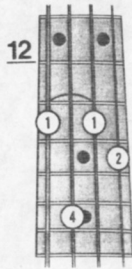
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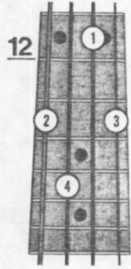
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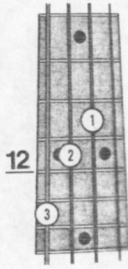
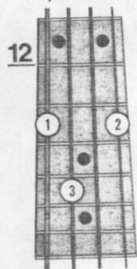
F[#]/G^b 7^{#5}



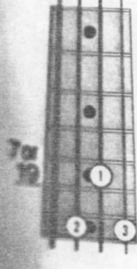
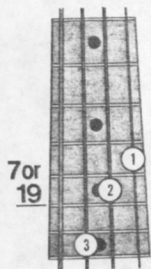
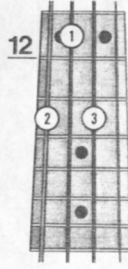
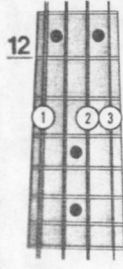
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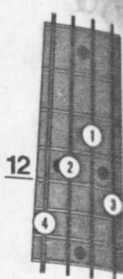
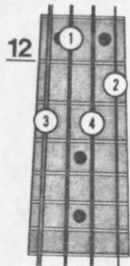
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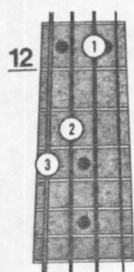
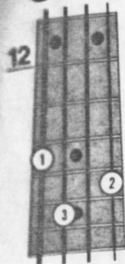
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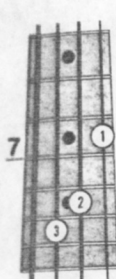
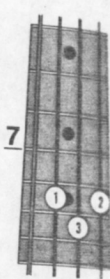
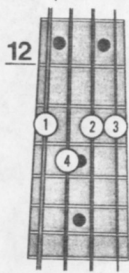
F[#]/G^b-9



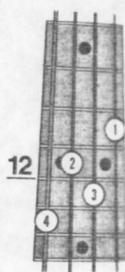
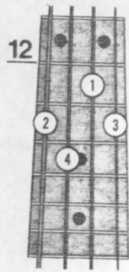
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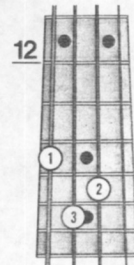
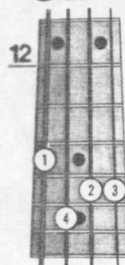
F[#]/G^b-7^{b5}



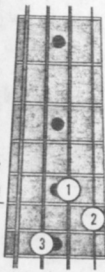
F[#]/G^b°



G Δ 7



7 or 19



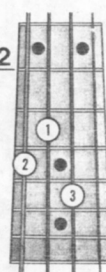
7 or 19



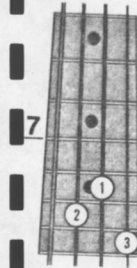
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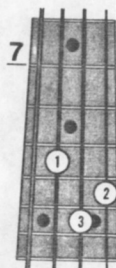
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G Δ 7

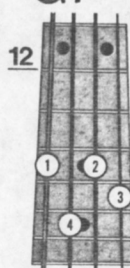


7

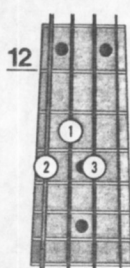


G7

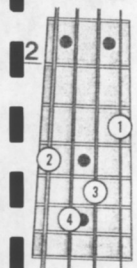
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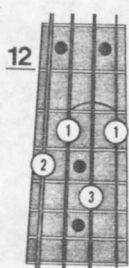
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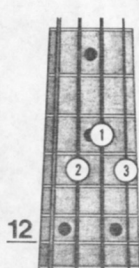
G Δ 9



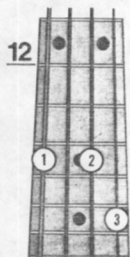
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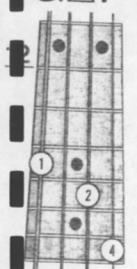
12



G7_{SUS}4

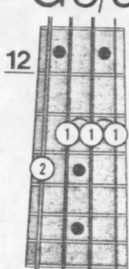


G Δ 7^{#11}



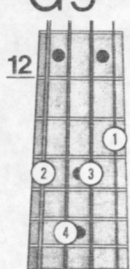
G6/9

12

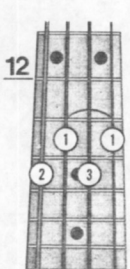


G9

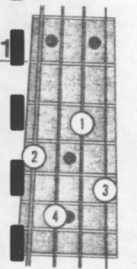
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12

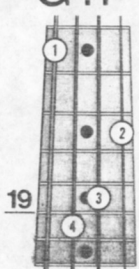


G6



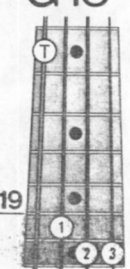
G11

19

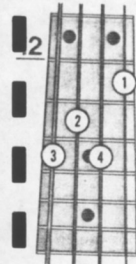


G13

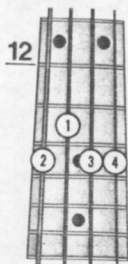
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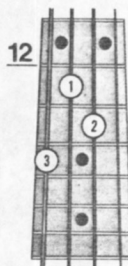
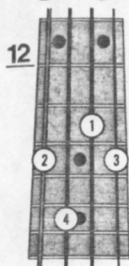
G7^{b9}



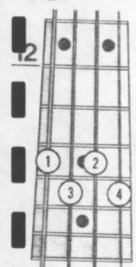
G7^{#9}



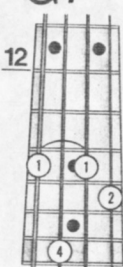
G-6



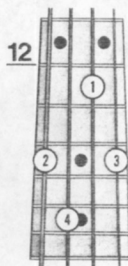
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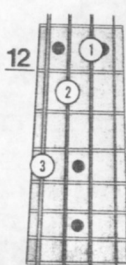
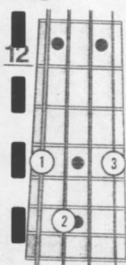
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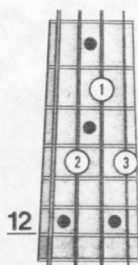
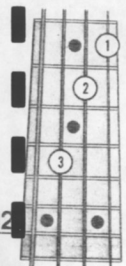
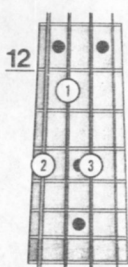
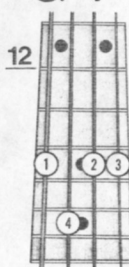
G-^b6



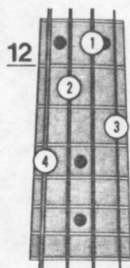
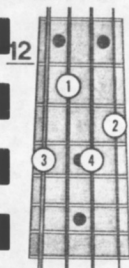
G-



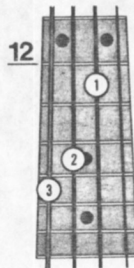
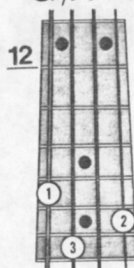
G-7



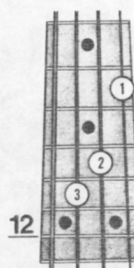
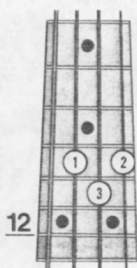
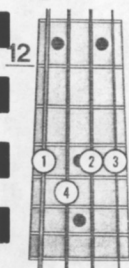
G-9



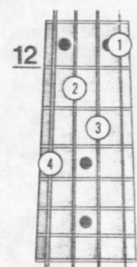
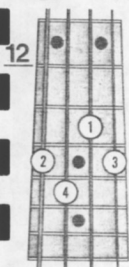
G[#]/A^b



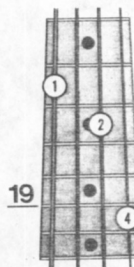
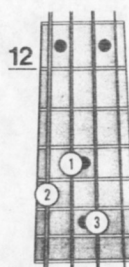
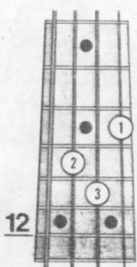
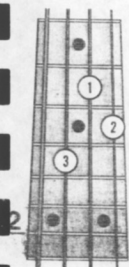
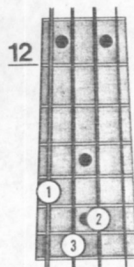
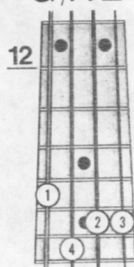
G-7^{b5}



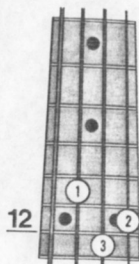
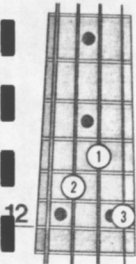
G^o



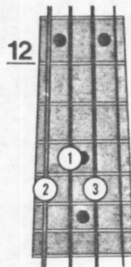
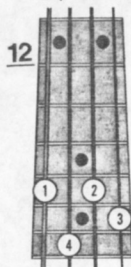
G[#]/A^bΔ7



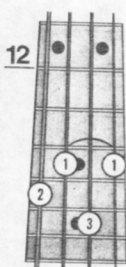
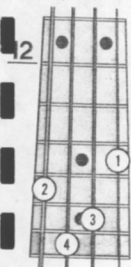
$G^{\sharp}/A^b \Delta 7$



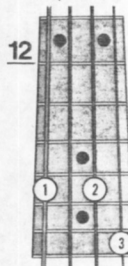
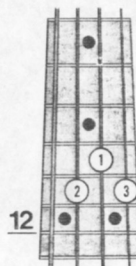
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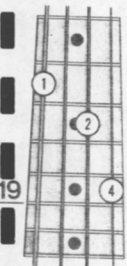
$G^{\sharp}/A^b \Delta 9$



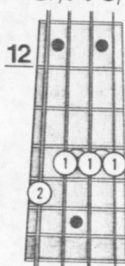
$G^{\sharp}/A^b 7_{\text{sus}4}$



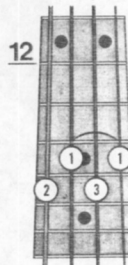
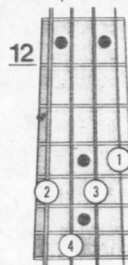
$G^{\sharp}/A^b \Delta 7^{\sharp 11}$



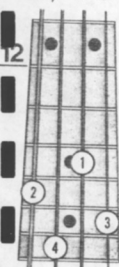
$G^{\sharp}/A^b 6/9$



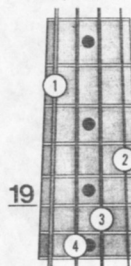
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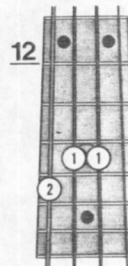
$G^{\sharp}/A^b 6$



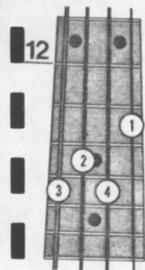
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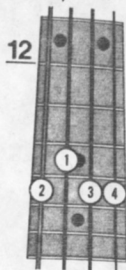
$G^{\sharp}/A^b 13$



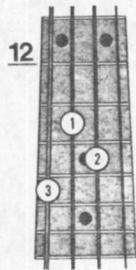
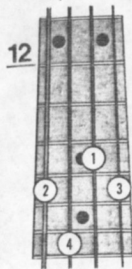
$G^{\sharp}/A^b 7^{b9}$



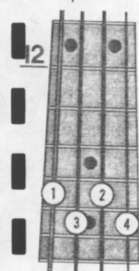
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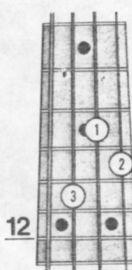
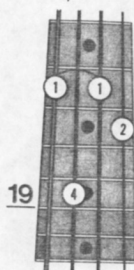
$G^{\sharp}/A^b -6$



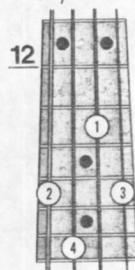
$G^{\sharp}/A^b 7^{b5}$



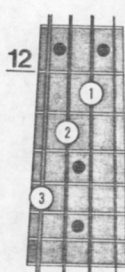
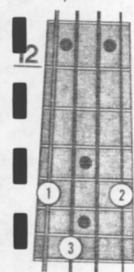
$G^{\sharp}/A^b 7^{\sharp5}$



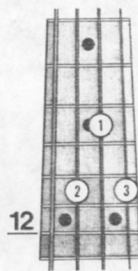
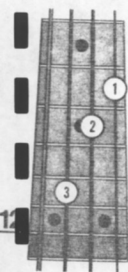
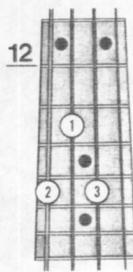
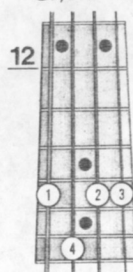
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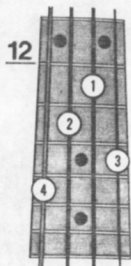
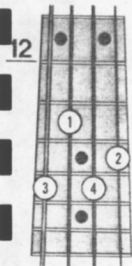
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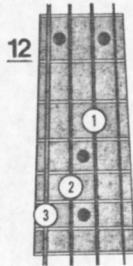
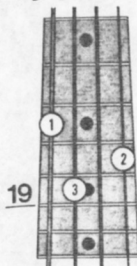
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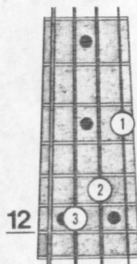
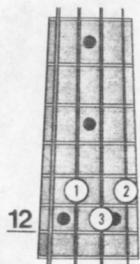
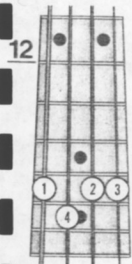
$G^{\sharp}/A^{\flat}-9$



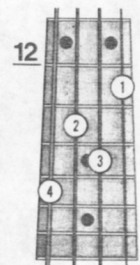
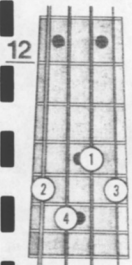
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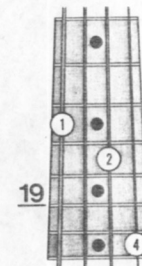
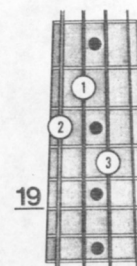
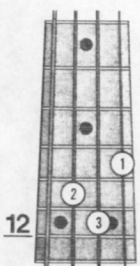
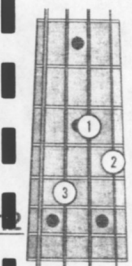
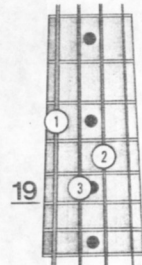
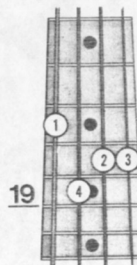
$G^{\sharp}/A^{\flat}-7^{\flat 5}$



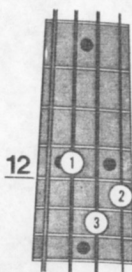
$G^{\sharp}/A^{\flat}^{\circ}$



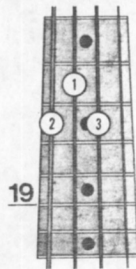
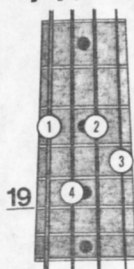
$A_{\Delta}7$



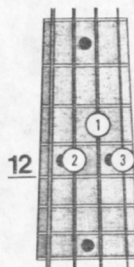
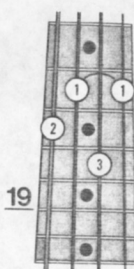
A Δ 7



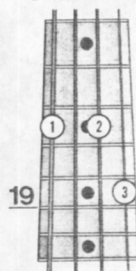
A7



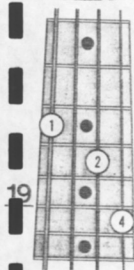
A Δ 9



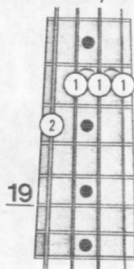
A7_{SUS}4



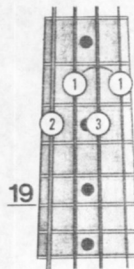
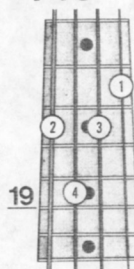
A Δ 7^{#11}



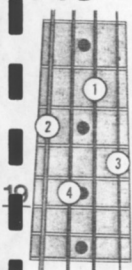
A6/9



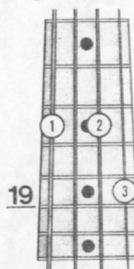
A9



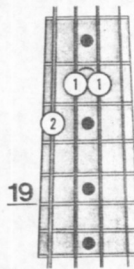
A6

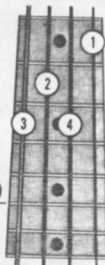
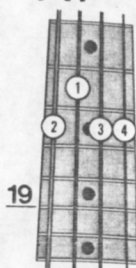


A11

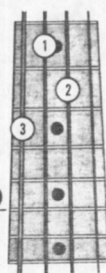
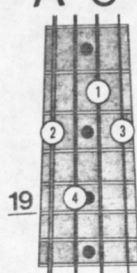


A13

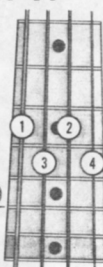


A7^{b9}A7^{#9}

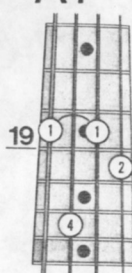
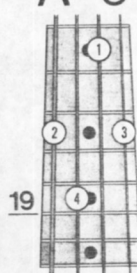
A-6



A7^{b5}



A7#5

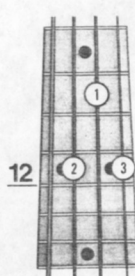
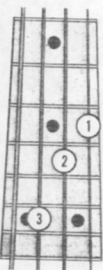
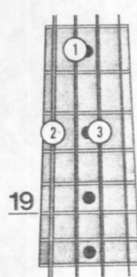
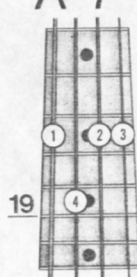
A-^b6

A-

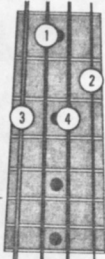


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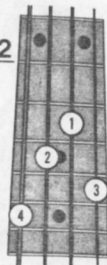
A-7



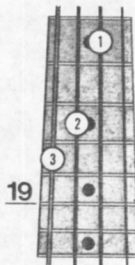
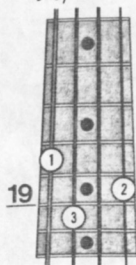
A-9



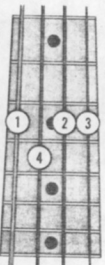
12



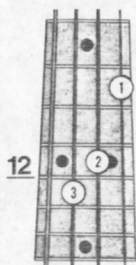
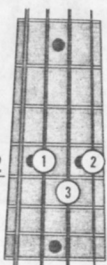
A[#]/B^b



A-7^{b5}



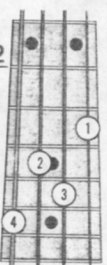
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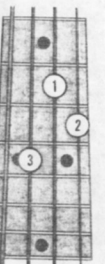
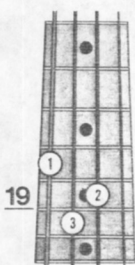
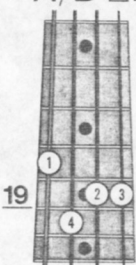
A°



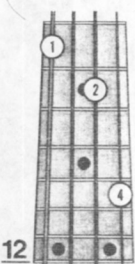
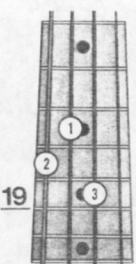
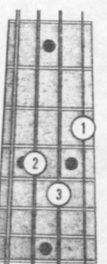
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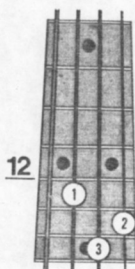
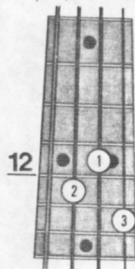
A[#]/B^bΔ7



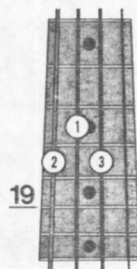
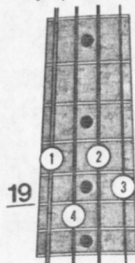
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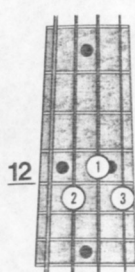
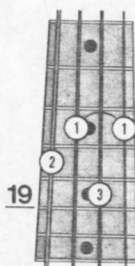
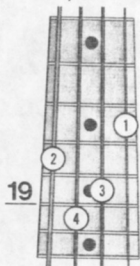
A[#]/B^b Δ7



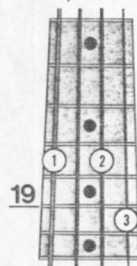
A[#]/B^b 7



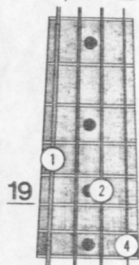
A[#]/B^b Δ9



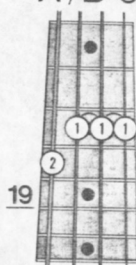
A[#]/B^b 7_{sus}4



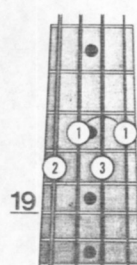
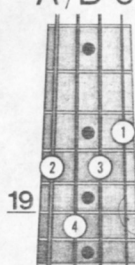
A[#]/B^b Δ7[#]11



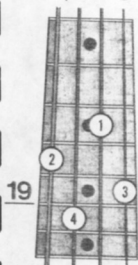
A[#]/B^b 6/9



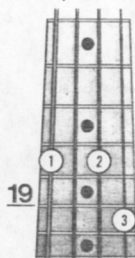
A[#]/B^b 9



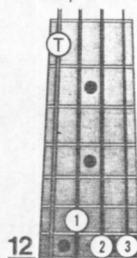
A[#]/B^b 6



A[#]/B^b 11



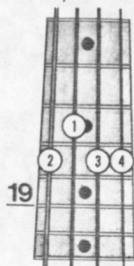
A[#]/B^b 13



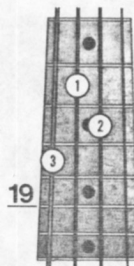
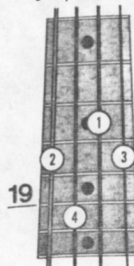
A[#]/B^b7^b9



A[#]/B^b7[#]9



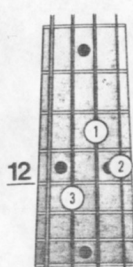
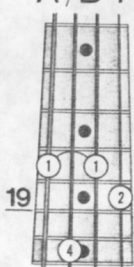
A[#]/B^b-6



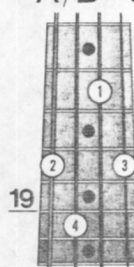
A[#]/B^b7^b5



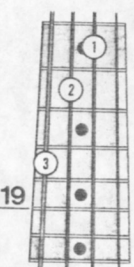
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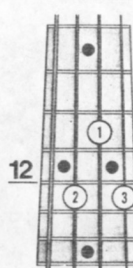
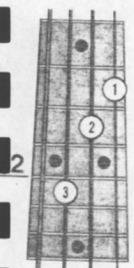
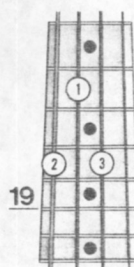
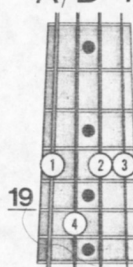
A[#]/B^b-6



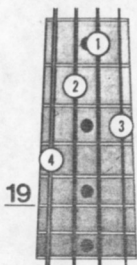
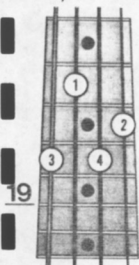
A[#]/B^b-



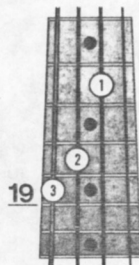
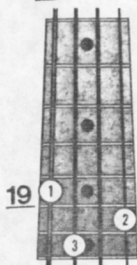
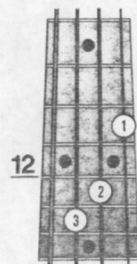
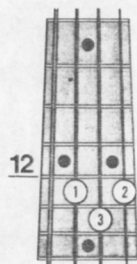
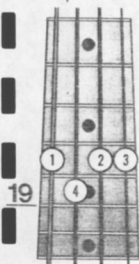
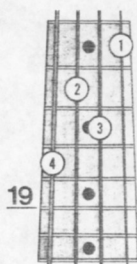
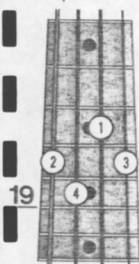
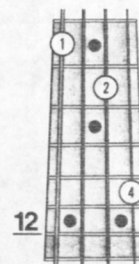
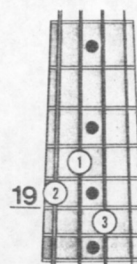
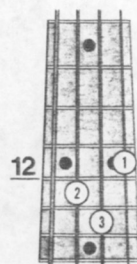
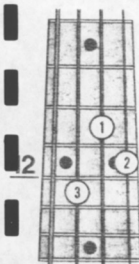
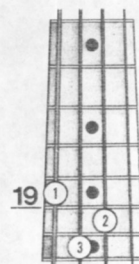
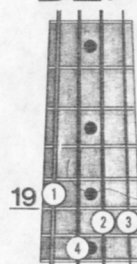
A[#]/B^b-7



$A^{\#}/B^b-9$



B


$$A^{\sharp}/B^{\flat}-7^{\flat 5}$$

$$A^{\sharp}/B^{\flat} \circ$$
B Δ 7

B Δ 7

12

1

2

3

12



12



19



19

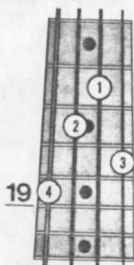
A 6x4 grid with a trapezoidal shape. The top two rows are shaded. The bottom row has a dot in the second column. The third row has a dot in the second column. The fourth row has a dot in the second column. The fifth row has a dot in the second column. The sixth row has a dot in the second column. The grid is labeled with numbers 1, 2, and 3 in circles.

19

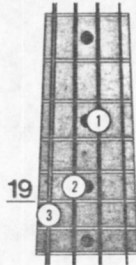
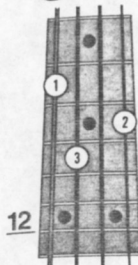
1 2 3

12

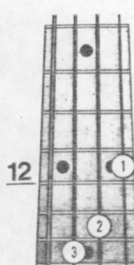
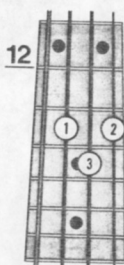
B-9



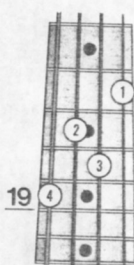
C



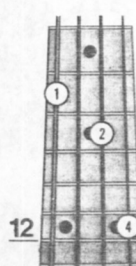
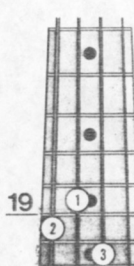
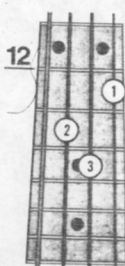
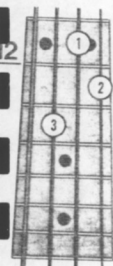
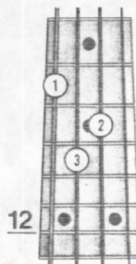
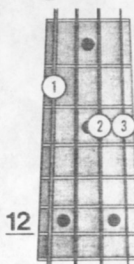
B-7^{b5}



B°



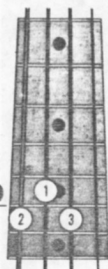
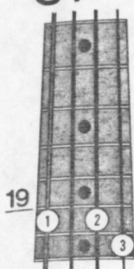
C△7



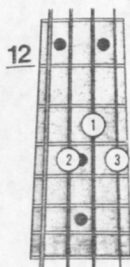
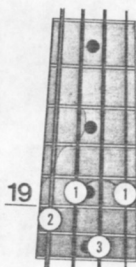
C Δ 7



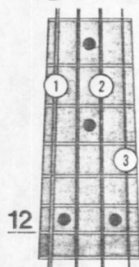
C7



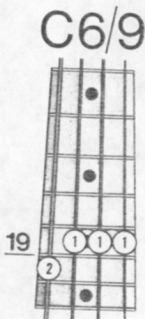
C Δ 9



C7_{sus4}

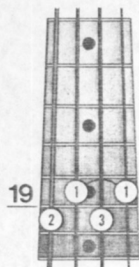
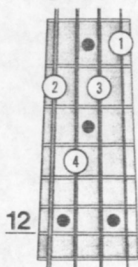


C Δ 7^{#11}



C6/9

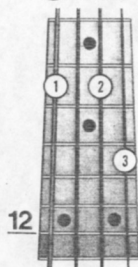
C9



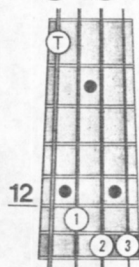
C6



C11

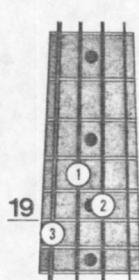
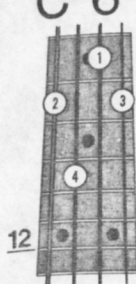
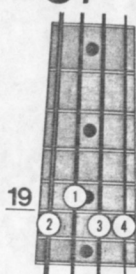
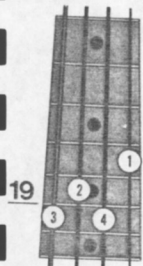
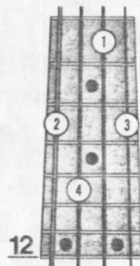
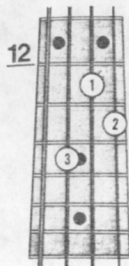
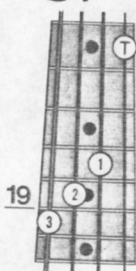


C13



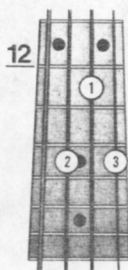
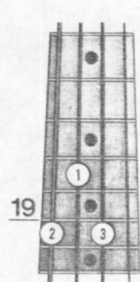
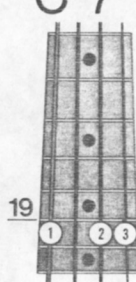
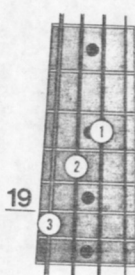
C7^{b9}C7^{#9}

C-6

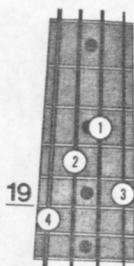
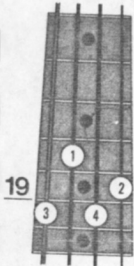
C7^{b5}C7^{#5}C-^b6

C-

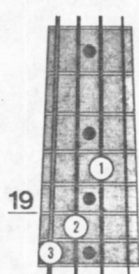
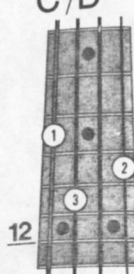
C-7



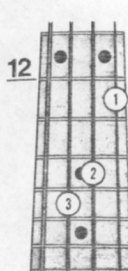
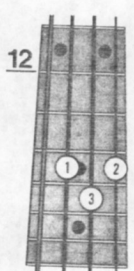
C-9



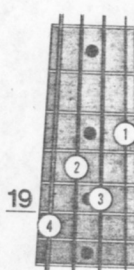
C[#]/D^b



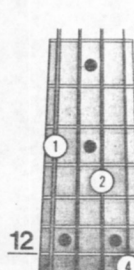
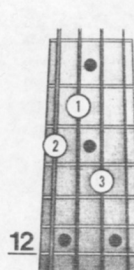
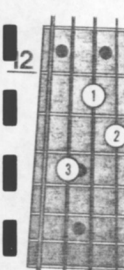
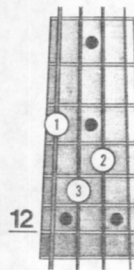
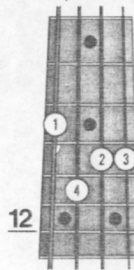
C-7^b5

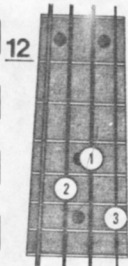


C°

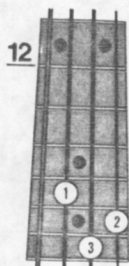
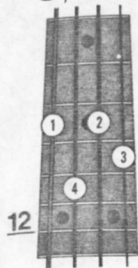


C[#]/D^bΔ7

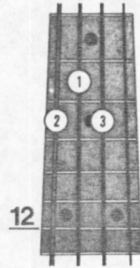


C[#]/D^b Δ7

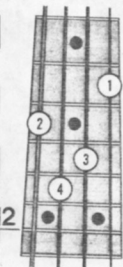
12

C[#]/D^b 7

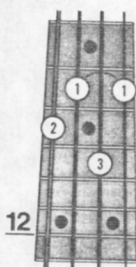
12



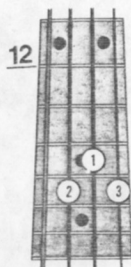
12

C[#]/D^b Δ9

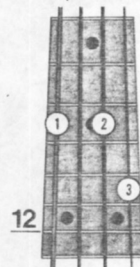
12



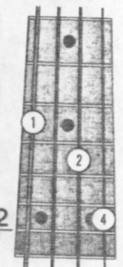
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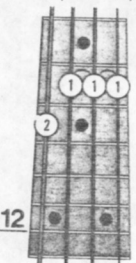
12

C[#]/D^b 7_{sus4}

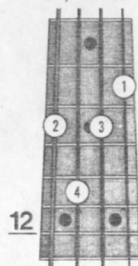
12

C[#]/D^b Δ7^{#11}

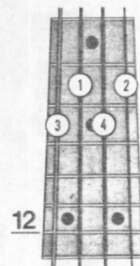
12

C[#]/D^b 6/9

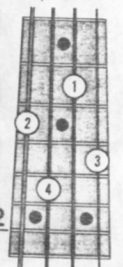
12

C[#]/D^b 9

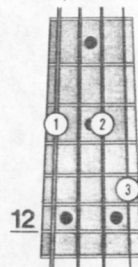
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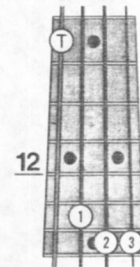
12

C[#]/D^b 6

12

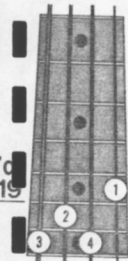
C[#]/D^b 11

12

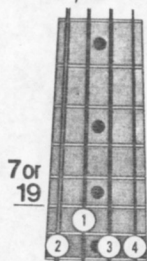
C[#]/D^b 13

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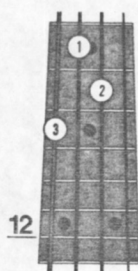
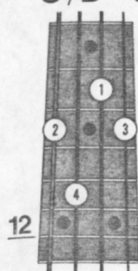
■ **C[#]/D^b 7^{b9}**



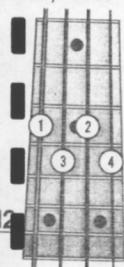
$C^\sharp/D^\flat 7^\sharp 9$



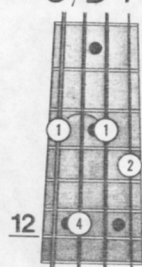
C[#]/D^b-6



C[#]/D^b 7^{b5}



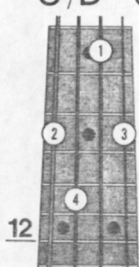
C[#]/D^b 7^{#5}



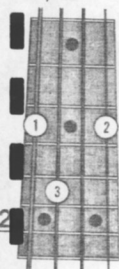
12

A 5x4 grid of 20 squares. The top two rows are shaded gray. The bottom three rows are white. There are four vertical lines drawn through the grid, one in each column. There are four circles with numbers inside: circle 1 is in the second row, third column; circle 2 is in the third row, fourth column; circle 3 is in the fourth row, first column; and circle 4 is in the fifth row, third column. There are also four solid black circles: one in the first row, first column; one in the first row, third column; one in the fourth row, second column; and one in the fifth row, third column.

C[#]/D^b-^b6

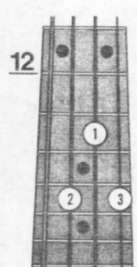
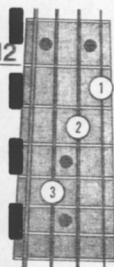
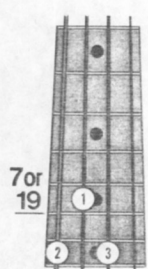
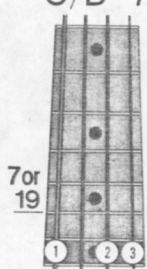


C# / D^b -

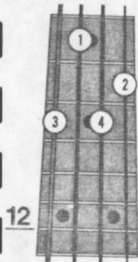


7 or 19

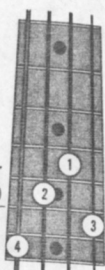
C[#]/D^b-7



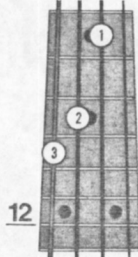
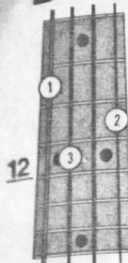
C[#]/D^b-9



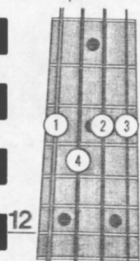
7 or 19



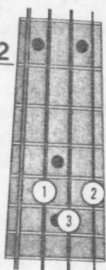
D



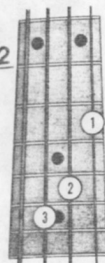
C[#]/D^b-7^{b5}



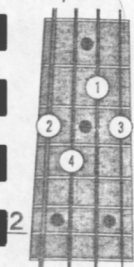
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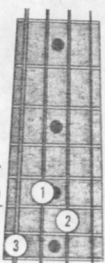
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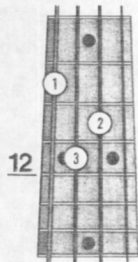
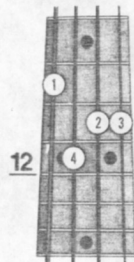
C[#]/D^b°



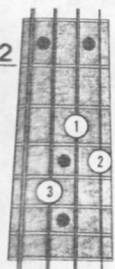
7 or 19



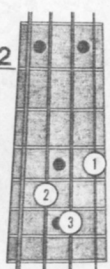
D^Δ7



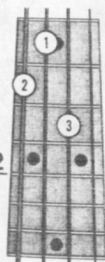
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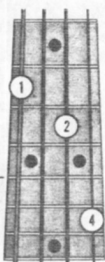
12



12



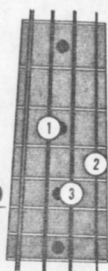
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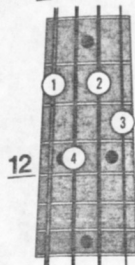
D Δ 7



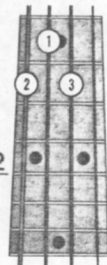
19



D7



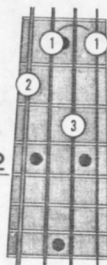
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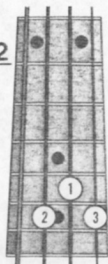
D Δ 9



12

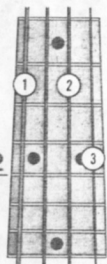


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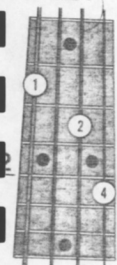


D7_{sus4}

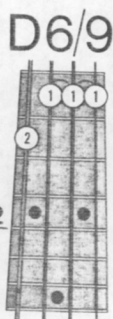
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D Δ 7^{#11}

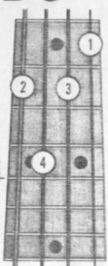


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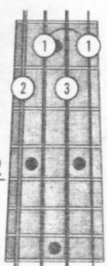


D9

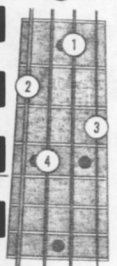
12



12

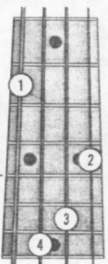


D6



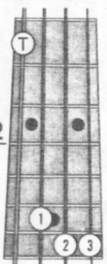
D11

12

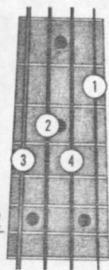


D13

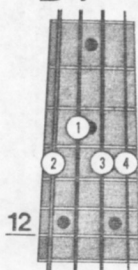
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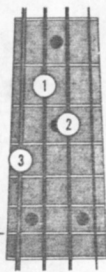
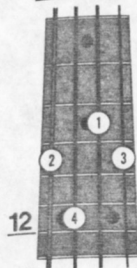
D7^{b9}



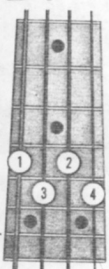
D7^{#9}



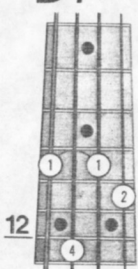
D-6



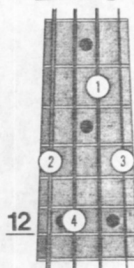
D7^{b5}



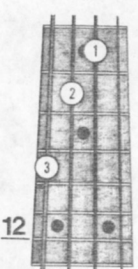
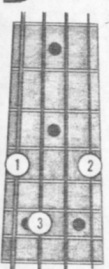
D7^{#5}



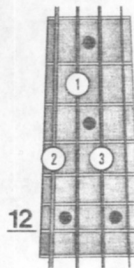
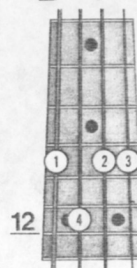
D-^b6



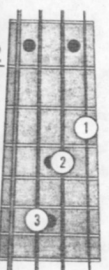
D-



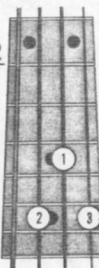
D-7



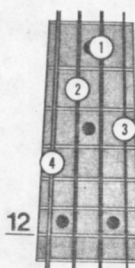
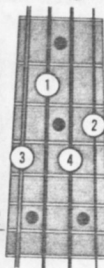
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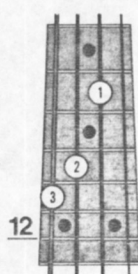
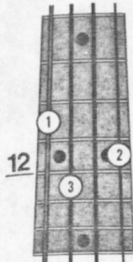
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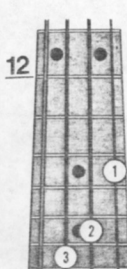
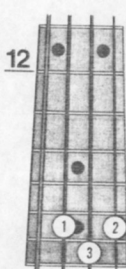
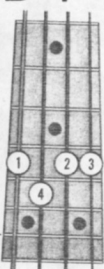
D-9



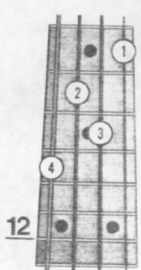
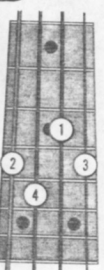
D[#]/E^b



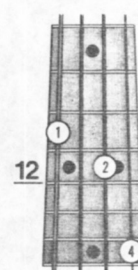
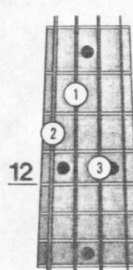
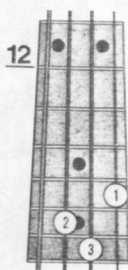
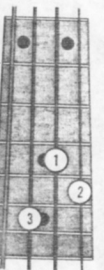
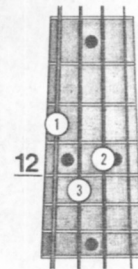
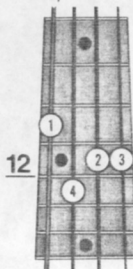
D-7^{b5}



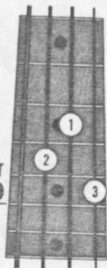
D°



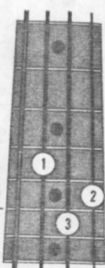
D[#]/E^bΔ7



D[#]/E^bΔ7

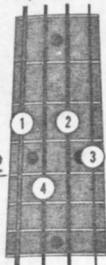


7 or 19

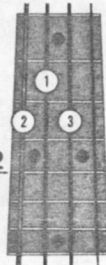


D[#]/E^b7

12

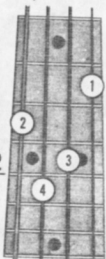


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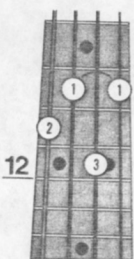


D[#]/E^bΔ9

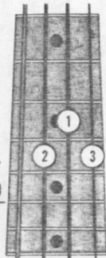
2



12



7 or 19



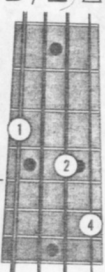
D[#]/E^b7_{sus4}

12

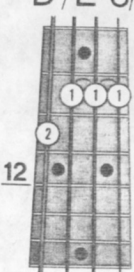


D[#]/E^bΔ7^{#11}

2



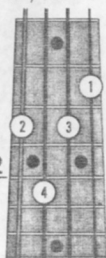
12



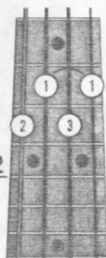
D[#]/E^b6/9

D[#]/E^b9

12



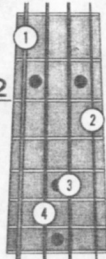
12



D[#]/E^b6

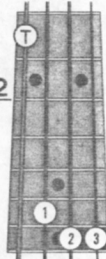
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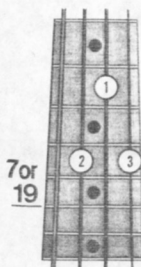
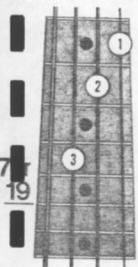
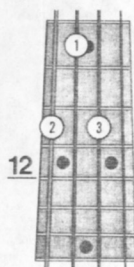
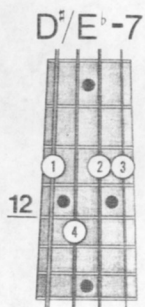
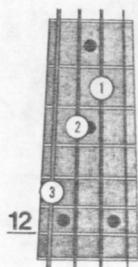
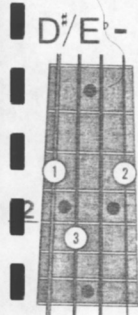
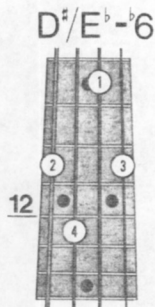
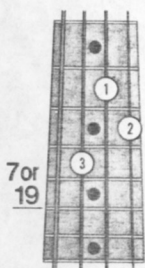
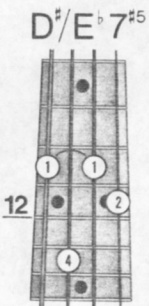
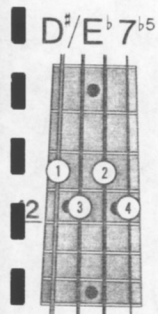
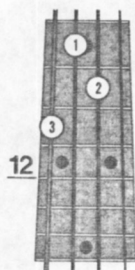
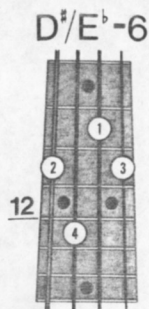
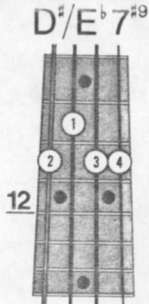
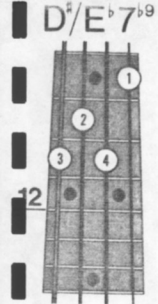
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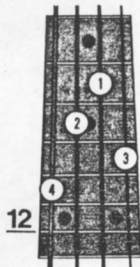
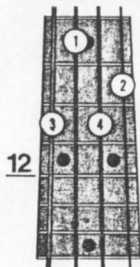
D[#]/E^b13

12

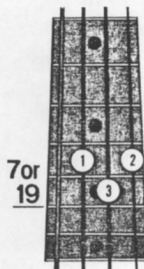
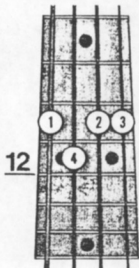




D[#]/E^b-9



D[#]/E^b-7^{b5}



D[#]/E^b°

